AMENDMENT(S) TO THE SPECIFICATION

Please add the following paragraphs beginning at page 2, line 7:

DETAILED DESCRIPTION OF THE INVENTION AND DRAWINGS

Generally the present invention comprises a paint brush holder, formed of one continuous part from spring material, for allowing a user to position and to hold a paint brush on the rim of a paint container. With reference to the drawings and particularly Figure 1, the various sections and bends of the one piece paint brush holder are shown. Groups of the sections and bends form holding elements for attachment to a paint container and for holding of a paint brush and for integrally connecting the two (since it is a one piece unit).

The paint brush holder comprises a paint brush receiving section shown as being comprised of connected but separately identifiable elements 1, 2, 3, 4, 5, 6 and 7, with each (except for end element 1) having an initial lead-in bend from the prior element and terminal lead-out bend to the next element (element 1 has only a terminal lead-out bend). The paint brush receiving section formed from elements 1-7, receives and holds a paint brush as shown in Figure 2.

In accordance with the present invention and as shown in Figure 1, the paint brush receiving section is integrally connected to a container engaging section via connecting segments 8 and 9. The container engaging section is comprised of connected but separately identifiable elements 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20 with each (except for end element 20) having an initial lead-in bend from the prior element and terminal lead-out bend to the next element (element 20 has only a terminal lead-in bend). The container engaging section includes a first part comprised of elements 10, 11 and 12 and lead in element 9 for biasing against the inside wall of the paint container as shown in Figure 2 and a second part comprised of elements, 14, 15, 16, 17, 18, and 19 (with lead out element 20) for biasing against the outside of the paint container (as shown in partial phantom in Figure 2). A portion of the continuous material forms a transverse limb 13 which is directly integral with and connects the two container engaging section parts. Limb 13 connects first and second parts of the container engaging section which are in separate

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planes in order to engage opposite sides of a wall of a paint container. Limb 13 accordingly extends transversely between the planes and is physically located above the two parts between the paint brush receiving section and the container engaging section.

The first part (comprised of elements 10, 11, and 12) together with a transverse limb 13 of the paint brush holder, define a generally rectangular shaped appearing section part. The first section part, as seen in Figure 1 is narrower and longer than the profile of the second part. As a result, in use, when the paint brush holder is attached to a paint container, as seen in Figure 2; the paint brush holder grips the container with the first part extending downwardly along the inside wall of the container and the paint brush holder allows placement of the paint brush in a position where bristles of the paint brush are positioned to be within the rim of the paint container.

In structural configuration as seen in Figure 1, the paint brush receiving section, comprised of elements 1-7 has two parallel arms 2 and 6 with one arm 6 being lower than other arm 2, and the paint brush receiving section acts on the inertia of the paint brush such that when the paint brush is placed in the paint brush holder as shown in Figure 2 and supported between the arms 2 and 6, the bristles of the paint brush are kept over the container so that any dripping from a paint brush received in the holder is directed into the container.

End element 20 of second section part is s bent toward the first section part whereby element 20 and element 9 function as two container rim engaging parts for resting on the rim of the paint container.

Elements 15, 16 and 17 form a lever section extending out of the plane of the second part, which grips the outside wall of the container. The lever section extends away from the container and is formed to allow the paint brush holder to be gripped by the user's thumb and finger whereby when the first part is placed on the inside of the container and the lever section is held by a user's thumb and finger and is pulled away from the container, the paint brush holder can be pushed downwards onto the container so as to locate the first part along the inside wall of the container

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and the second part along the outside wall of the container such that when the lever portion is released, the paint brush holder grips the container.

When a paint brush as shown in Figure 2 is held by the paint brush receiving section, it is securely resting on element 6 and is peripherally secured at four points by segments 3, 4 and 5, and the bend leading into element 7. This securing inhibits the lateral movement of the paint brush thereby allowing the user to carry the container by its handle, as is necessary in the normal process of painting with paint container and paint brush.

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